



forecast "confirmed order" ratio "product type"

[Search](#)[Advanced Scholar Search](#)
[Scholar Preferences](#)**Scholar**[Articles and patents](#)[anytime](#)[include citations](#)

Results 1 - 4 of 4. (0.09 sec)

[\[PDF\] ► A multi-class multi-level capacitated lot sizing model](#)

YF Hung, KL Chien - The Journal of the Operational Research Society, 2000 - jstor.org

... In the **forecast** class MIP, the normalised objective is defined by ... where the definition of A and B is the same as in the **confirmed order** class MIP problem. ... There are four changing factors in our experiments: (1) the number of products; (2) product structure; (3) **ratio** of non-end ...

[Cited by 22 - Related articles - BL Direct - All 8 versions](#)[\[PDF\] ► ORDER COMBINATION METHODOLOGY FOR SHORT-TERM LOT PLANNING AT ...](#)

MA Kramer - 1991 - dspace.mit.edu

... Medium-term process planning focuses on tactical decisions within the organization; demand **forecast** and available capacity determine ... Planner - finalizes short-term plan - starting stock selection - processing path verified - ingot size **confirmed** - **order** combinations assigned I ...

[All 2 versions](#)[\[PDF\] ► A SYSTEM COMPLEXITY APPROACH FOR THE INTEGRATION OF PRODUCT ...](#)

YS Kim - 1999 - dspace.mit.edu

Page 1. A SYSTEM COMPLEXITY APPROACH FOR THE INTEGRATION OF PRODUCT DEVELOPMENT AND ШЬ PRODUCTION SYSTEM DESIGN by Yong-Suk Kim Bachelor of Science in Engineering Mechanical Engineering ...

[Cited by 7 - Related articles - All 2 versions](#)[\[PDF\] ► Analysis of Sales Forecasting Process Administration and Sales Forecasting ...](#)

D Sarang, M Laxmidhar - 2006 - hj.diva-portal.org

... be undertaken by a scientific way. The sales forecasting the function includes process of forecasting, administration, hardware, software, users and developers of **forecast**. ... 15 achieved by combined **forecast** ie using mix of methods. It is possible and likely that different products ...

[View as HTML](#)

forecast "confirmed order" ratio "prod...

[Search](#)[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2009 Google